

**CCAMLR licence notification 10-02 (2010)**

<b>Information required</b>	<b>Vessel details</b>
Name of fishing vessel	ROBIN M LEE
Time periods authorised for fishing (start and end dates)	01.01.11 TO THE 30.11.11
Area(s) of fishing	48.3
Species targeted	ICEFISH
Gear used	STERN PELAGIC TRAWL
Previous names (if known)	SAINT DENIS
Registration number	732688
IMO number	8718465
External markings	GREEN HULL – WHITE SUPERSTRUCTURE
Port of registry	STANLEY – FALKLAND ISLANDS
Previous flag (if any)	NA
International Radio Call Sign	ZDLF2
Name of vessel's owner(s)	NOVA SEAFISH LTD
Address of vessel owner	37 FITZROY ROAD, STANLEY
Beneficial owners (if known)	FALKLANDS
Name of licence owner (if different from owner(s));	FALKLAND SILANDS
Address of licence owner (operator)	POLAR LTD STANLEY – FITZROY ROAD - STANLEY
Type of vessel;	TRAWLER
Where built	CONCARNEAU FRANCE
When built	1889
Length (m)	70
Starboard photograph	PROVIDED
Port photograph	PROVIDED
Stern photograph	PROVIDED
VMS implementation details	ARGOS – INMARSAT 'C' MONITORED BY FLAG STATE.
Name of operator, if different from vessel owners;	SAME
Address of operator, if different from vessel owners	SAME
Names and nationality of master and, where relevant, of fishing master	LORGE SANPEDRO VIDAL (SPAIN)
Type of fishing method or methods	STERN TRAWL13
Beam (m)	13
Gross registered tonnage	2015
Vessel communication types and numbers (INMARSAT A, B and C numbers);	INMAR SAT 'C' 474036610/42590072 MINI M = 762879979/762880179
Normal crew complement;	60
Power of main engine or engines (kW);	2208
Carrying capacity (tonnes)	1180 MT IN BLOCKS OR 850 TONNES
No. of fish holds	3
Capacity of all holds (t)	N1=559M3 – N2 = 894M3 – N3 = 208M3
Any other information in respect of each licensed vessel they consider appropriate (e.g. ice classification) for the purposes of the implementation of the conservation measures adopted by the Commission.	ICE CLASSED



SAINT DENIS  
ROBIN M LEE FK 0501

ZDLZ1

58  
54  
52  
50  
48

111



ZDLZ1

FK0501 ROBIN M LEE

ROBIN M LEE  
STANLEY

